L Number	Hits	Search Text	DB	Time stamp
Number 25	27	((385/100-113).CCLS.) and ((open S\$12)	USPAT;	2004/09/08
	٠,	near (helix trajectory))	US-PGPUB;	15:50
		1.000 (EPO; JPO;	
			DERWENT;	
			IBM TDB	
26	96	((polari\$9 near mode near dispers\$5) PMD)	USPAT;	2004/09/08
		and (helix\$ helic\$) and (optic\$5 fiber\$)	US-PGPUB;	15:50
			EPO; JPO;	
			DERWENT;	
			IBM TDB	:
27	28	((polari\$9 near mode near dispers\$5)	USPAT;	2004/09/08
·		PMD\$) and heli\$ and (((385/100).CCLS.)	US-PGPUB;	15:50
		((385/103).CCLS.) ((385/104).CCLS.)	EPO; JPO;	
		((385/109).CCLS.) ((385/111).CCLS.)	DERWENT;	1
		((385/123).CCLS.) ((385/124).CCLS.))	IBM TDB	:
28	132		USPĀT;	2004/09/08
	102	near (helix trajectory))) (((polari\$9	US-PGPUB;	16:00
		near mode near dispers\$5) PMD) and	EPO; JPO;	
		(helix\$ helic\$) and (optic\$5 fiber\$))	DERWENT;	1
		(((polari\$9 near mode near dispers\$5)	IBM TDB	1
		PMD\$) and heli\$ and (((385/100).CCLS.)		
		((385/103).CCLS.) ((385/104).CCLS.)		
		((385/109).CCLS.) ((385/111).CCLS.)		
		((385/123).CCLS.) ((385/124).CCLS.)))		1
29	40		USPAT;	2004/09/08
	10	near (helix trajectory))) (((polari\$9	US-PGPUB;	16:04
		near mode near dispers\$5) PMD) and	EPO; JPO;	1 20101
		(helix\$ helic\$) and (optic\$5 fiber\$))	DERWENT;	:
		(((polari\$9 near mode near dispers\$5)	IBM TDB	
		PMD\$) and heli\$ and (((385/100).CCLS.)		1
		((385/103).CCLS.) ((385/104).CCLS.)		
		((385/109).CCLS.) ((385/111).CCLS.)		
		((385/123).CCLS.) ((385/124).CCLS.))))		:
		and 385/100-114.ccls.		
30	60	((((385/100-113).CCLS.) and ((open S\$1Z)	USPAT;	2004/09/08
	00	near (helix trajectory))) (((polari\$9	US-PGPUB;	16:04
		near mode near dispers\$5) PMD) and	EPO; JPO;	:
		(helix\$ helic\$) and (optic\$5 fiber\$))	DERWENT;	1.
		(((polari\$9 near mode near dispers\$5)	IBM TDB	
		PMD\$) and heli\$ and (((385/100).CCLS.)		
		((385/103).CCLS.) ((385/104).CCLS.)		
		((385/109).CCLS.) ((385/111).CCLS.)		:
1		((385/123).CCLS.) ((385/124).CCLS.))))		
		and (385/100-114.ccls. 65/\$.ccls.)		: